9 June 1968	

Subject:

Proposal for prototype of "Split-Format 1540 Light Table and Mount for Various Microstereoscopes"

Gentlemen:

In response to your verbal request, we are pleased to submit our proposal for a fixed price contract to supply one prototype model of the light table described in your specification referenced above.

Most of the basic features of the proposed unit are contained in the Catalog #910586, Split-Format Mechanical Take-up Light Table, recently developed and demonstrated. The subject table has a larger lighted area and broader scanning range of the microscope carriage in the "Y" direction.

In order to properly accommodate the wider format, we anticipate using a center-support elevating table frame, rather than a cantilevered type, to provide greater stability and keep the overall width and weight of the equipment within limits.

We take no specific exceptions to the specifications at this time. All requirements appear to be realizable within the existing state of the art. In many details, it will be required that the customer make a choice of method of meeting specifications as the design evolves.

Under paragraph 4.6.1. Reliability, we bid on the basis that the prototype, having been demonstrated at our plant, can be delivered and invoiced at 80% of the contract price, the balance payable on completion of the reliability test.

The price for one (1) each Split	-Format 1540 Light Table and Mount
for Various Microstereoscopes	
delivered in the Washington, D.	C. metropolitan area.

The price for the required manuals per Specification No. DB-1003 is including preparation of the manuscripts with illustrations and schematics for operators and maintenance personnel, and 5 copies of each in the most economical format. A sample manual for the Model GFL-940MCP Light Table is attached to demonstrate the manual style, except that the subject manual is to have exploded assembly views provided where required.

Delivery of the prototype can be made in approximately 120 days after notice of award.

We trust the information supplied herein is satisfactory in all respects. If you require further details, please advise.

Vice President

Enc: a/s

REQUEST FOR NPIC SUPPORT	READ INSTRUCTIONS ON R	EVERSE BEFORE COMPLETING FORM
PEOLIESTING AGENCY	3. DATE PREPARED	4. DATE REQUIRED
NPIC JAN 5 2 25 PH '70	29 December 1969	30 September 1970
OFFICE	6. PHONE NO.	7. REQUESTER'S CONTROL
XS G/RED		NO. 25X
REQUESTING OFFICER	9. SUGGESTED JOB TITLE	
	1540 Light	Table 25X
0. BE NO.	11. COUNTRY CODE	
•	•	·
2. DESCRIPTION OF REQUIREMENT AND BACKGROUND I		
Project covers the development of a 1540 light	nt table by the	25X
Request split of 610112.		
	•	
en e		e and never green to a sub-contrague and a consequence of a
		er erme e e e e
	•	
	e e e e e e e e e e e e e e e e e e e	and resource of the second second second
The second section of the second section is a second second section of the second section sect	The Add Total Managament - States to Addition the States and State	
	•	
	• • • • • • • • • • • • • • • • • • •	·
Research, Development, and ultimate completic	on of a satisfactory pro	duct by an external
Research, Development, and ultimate completic	on of a satisfactory pro	duct by an external nd evaluation by TSSG.
Research, Development, and ultimate completic	on of a satisfactory program, monitoring, and test an	duct by an external nd evaluation by TSSG.
Research, Development, and ultimate completic	on of a satisfactory prog , monitoring, and test a	duct by an external nd evaluation by TSSG.
Research, Development, and ultimate completic	on of a satisfactory progress, monitoring, and test a	duct by an external nd evaluation by TSSG.
Research, Development, and ultimate completic	on of a satisfactory prog , monitoring, and test a	duct by an external nd evaluation by TSSG.
Research, Development, and ultimate completic	on of a satisfactory progress, monitoring, and test an	duct by an external nd evaluation by TSSG.
Research, Development, and ultimate completic	on of a satisfactory prog	duct by an external nd evaluation by TSSG.
Research, Development, and ultimate completic	on of a satisfactory progress, monitoring, and test a	duct by an external nd evaluation by TSSG.
Research, Development, and ultimate completic	on of a satisfactory prog	duct by an external and evaluation by TSSG.
Research, Development, and ultimate completic	on of a satisfactory prog	duct by an external nd evaluation by TSSG.
Research, Development, and ultimate completic	on of a satisfactory prog	duct by an external and evaluation by TSSG.
Research, Development, and ultimate completic	on of a satisfactory prog	duct by an external nd evaluation by TSSG.
Research, Development, and ultimate completic	on of a satisfactory programment and test and te	nd evaluation by TSSG.
Research, Development, and ultimate completic	on of a satisfactory prog	duct by an external and evaluation by TSSG.
Research, Development, and ultimate completic	on of a satisfactory programment and test and te	nd evaluation by TSSG.
Research, Development, and ultimate completic	on of a satisfactory programment, monitoring, and test and	nd evaluation by TSSG.
Research, Development, and ultimate completic contractor requiring funding, administration,	on of a satisfactory programme, monitoring, and test and	nd evaluation by TSSG.
Research, Development, and ultimate completic contractor requiring funding, administration,	monitoring, and test and	nd evaluation by TSSG.
3. SPECIFIC REQUIREMENT Research, Development, and ultimate completic contractor requiring funding, administration,	on of a satisfactory programment of a satisfactory programment of the satisfactory programment	nd evaluation by TSSG.
Research, Development, and ultimate completic contractor requiring funding, administration,	monitoring, and test and provided in the state of the sta	nd evaluation by TSSG.